

This is a portion of the actual cpm for Anti-PDGF IgG purified wound fluid samples from Days 1-5 in our DNA synthesis mitogenic activity assay. The cpm in the day 1 number 30 is significantly above the background level of 2226 to 3886 cpm numbers 51-54. However, the samples from days 3-5 (numbers 33-38) range from 1735 to 3671 which are the same as background and therefore do not exhibit any mitogenic activity.

Samples 43-58 are standards containing different amounts of PDGF or (49-50) FGF.

These data indicate that we could not detect any mitogenic activity in samples that contain the 34-36 kDa peptides.

ELUTION		Sample #		D							
FROM	SEL	51	52	53	54	55	56	57	58	59	60
31	51.00	4527	1.33	4078	1.46	13.0	?	.901	164		
32	51.00	2882	1.67	2618	1.75	13.2	?	.908	169		
33	51.00	3277	1.56	2979	1.64	13.2	?	.909	174		
34	51.00	3382	1.56	2995	1.63	13.2	?	.907	180		
35	51.00	1735	1.26	1579	1.25	13.4	?	.910	180		
36	51.00	2633	1.66	2568	1.77	13.4	?	.906	199		
37	51.00	3671	1.48	3338	1.55	13.2	?	.909	195		
38	51.00	2393	1.83	2164	1.92	13.4	?	.904	204		
39	51.00	36272	1.47	32538	1.59	12.6	1?	.897	227		
40	51.00	18347	1.66	16457	1.78	12.8	1?	.897	232		
41	51.00	5988	1.16	5373	1.22	12.8	?	.897	238		
42	51.00	6678	1.69	6834	1.15	13.0	?	.904	243		
43	51.00	5437	1.21	4996	1.28	13.1	?	.902	248		

STD.

P#	S#	TIME	CPM8/K	XDEV	CPM8/K	XDEV	QIP	FLAGS	SCR	MIN
48	5.00		1209	2.57	1081	2.72	13.5	?	.894	253
49	5.00		8682	.96	7838	1.01	13.0	?	.902	259
50	5.00		7108	1.06	6471	1.11	13.5	?	.910	264
51	5.00		3378	1.54	3083	1.61	13.0	?	.913	269
52	5.00		3886	1.43	3557	1.59	13.7	?	.915	275
53	5.00		3612	1.49	3257	1.57	12.9	?	.902	280
54	5.00		3236	1.00	1994	2.05	12.9	?	.904	280
55	5.00		1994	1.00	1798	1.05	12.9	1?	.905	280
56	5.00		1940	1.00	1734	1.64	13.0	1?	.903	280
57	5.00		8579	.97	7773	1.01	13.1	?	.906	304
58	5.00		9159	.94	8328	1.08	13.3	?	.911	306
59	5.00		5712	1.10	5169	1.24	13.3	?	.905	311
60	5.00		5347	1.15	5445	1.24	13.0	?	.906	317

ORIGINAL
WOUND
STRAIGHT
W/CS

EXHIBIT A